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mobility group protein, HMGI-C, a nuclear phosphoprotein that contains three short DNA-binding domains (AT-hooks) and a highly acidic C-terminus.

At page 15, line 28, please replace paragraph 3 with the following:

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Figure 21 is a depiction of gene trapping on an exon with unknown biological function in pGT5A-transfected PA317 cells (SEQ ID NO: 2). NcoI restriction site located at the 5' end of hrGFP marker gene and an EcoRI at the oligo-dA primer were used as cloning sites for gene trapped sequence into a sequencing vector which was digested with NcoI and EcoRI. After BLAST searching against the EST database in GenBank, the sequence trapped by pGT5A is 95% match to a NCI_CGAP_Li9 Mus musculus cDNA clones, BF539247.1/BF533319.1/...etc., which have been found in the cDNA libraries from Salivary gland and liver.

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